Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-13 (canceled).

Claim 14 (previously presented): A method for evaluating data containing useful information received via a communication network, the method comprising:

evaluating and at least partially correcting, via a channel decoder, the data received:

forwarding, via the channel decoder, to a speech decoder the data with characteristics of supplementary information representing the data;

decoding the data via the speech decoder and, where necessary, performing error concealment:

forwarding the data to a text telephony receiver via the speech decoder; determining if the error concealment was performed by evaluating the data received and analyzing the data statistically, via a demodulator in the text telephony receiver;

generating, via the demodulator, reliability information relating to the data received, the reliability information being indicative of whether the error concealment was performed;

forwarding the data, via the demodulator, with the reliability information to an error correction modulator; and

correcting the data received, via the error correction modulator, taking into account the reliability information.

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Claim 15 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, further comprising determining a likelihood of the reliability information representing appropriate decoding of the data received as a function of a result of the error concealment.

Claim 16 (previously presented): A method for evaluating data containing useful information as claimed in claim 15, further comprising providing a channel decoder which takes account of the reliability information for channel decoding.

Claim 17 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the data is emergency call-related data.

Claim 18 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the data is analyzed in a mobile station.

Claim 19 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the data is transmitted over a cellular mobile communication network.

Claim 20 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein for statistical detection of an error concealment by the speech decoder, time segments of frames of the received useful information are analyzed.

Claim 21 (previously presented): A method for evaluating data containing useful information as claimed in claim 20, wherein the time segments are analyzed in a text telephony demodulator.

Claim 22 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the error correction modulator is located in the text telephony receiver.

Claim 23 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the data is encoded with Adaptive Multi Rate.

Claim 24 (previously presented): A method for evaluating data containing useful information as claimed in claim 14, wherein the useful information includes at least one of text, speech, picture and video signals.

Claim 25 (previously presented): A device for evaluating data containing useful information received via a communication network, comprising:

a channel decoder in a communication terminal receiver for evaluating and at least partially correcting the received data, and for forwarding the data with characteristics of supplementary information representing the data to a speech decoder;

a speech decoder for decoding and, if necessary, performing error concealment, and for forwarding the data to a text telephony receiver;

a demodulator in the text telephony receiver for determining if the error concealment was performed by evaluating and statistically analyzing the received data by measuring a signal energy, for creating reliability information relating to the data, the reliability information being indicative of whether the error concealment was performed, and for forwarding the data with the reliability information to an error correction modulator; and

an error correction modulator for correcting the received data, taking into account the reliability information.